

Electronic Acknowledgement Receipt

EFS ID:	6258360
Application Number:	10585772
International Application Number:	
Confirmation Number:	4680
Title of Invention:	Antisense Oligonucleotides Directed to Ribonucleotide Reductase R2 and Uses Thereof in Combination Therapies for the Treatment of Cancer
First Named Inventor/Applicant Name:	Aiping H. Young
Customer Number:	21559
Filer:	Forrester J. Liddle/Heather Bellone
Filer Authorized By:	Forrester J. Liddle
Attorney Docket Number:	50120/008001
Receipt Date:	14-OCT-2009
Filing Date:	13-NOV-2007
Time Stamp:	15:01:13
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Abaza_FASEB_J_2001.PDF	66262 <small>fedec77bba1899ac5a813d4551c7d229f88c28d9</small>	no	1

Warnings:

Information:

2	NPL Documents	Agrawal_et_al_Oncogene_1996.PDF	2020324 086e2672478ebc642a7a09db1941d1d1954962e	no	12
Warnings:					
Information:					
3	NPL Documents	Agrawal_TIBTECH_1996.PDF	1319665 #8cc05c7b6e6b4d4031ac03048f977705305d	no	12
Warnings:					
Information:					
4	NPL Documents	Akhtar_Nucleic_Acids_Research_1991.PDF	1259800 7d4c32124283c6a044b42447c5103dab0f6273f	no	9
Warnings:					
Information:					
5	NPL Documents	Aksoy_Int_Urol_Nephrol_2001.PDF	311989 8dc07457e72ed1f7d470d6524407e424b8b772	no	3
Warnings:					
Information:					
6	NPL Documents	Amara_J_Biol_Chem_1994.PDF	1616338 7d8d79d0252ce3884d55607bd93086c5c06d46	no	7
Warnings:					
Information:					
7	NPL Documents	Amara_J_Biol_Chem_1996.PDF	948119 016223d48d4903c144b4bdcde49cc0d0bd2052	no	6
Warnings:					
Information:					
8	NPL Documents	Amara_Nucleic_Acids_Research_1995.PDF	1260913 cc0cf7d6763ae053ae307ced0114506875e0494a	no	7
Warnings:					
Information:					
9	NPL Documents	Atzpodien_Cancer_2002.PDF	597611 cccae03076053cc9494de4ed73a6ebef09c7d532	no	6
Warnings:					
Information:					
10	NPL Documents	Auer_Blood_2001.PDF	88337 08bc258f32be315cc9c0ba1388367d4e9d93d6bda	no	1
Warnings:					
Information:					

11	NPL Documents	Barker_Proc_Natl_Acad_Sci_USA_1996.PDF	726278 f9bab7d43cc8b6c548bdac5c783c6f9f2bfc6dca0	no	5
Warnings:					
Information:					
12	NPL Documents	Bitonti_Anticancer_Res_1995.PDF	446554 3a92c554f8f8dca7f8b1eac5b0ec35c6cf88f9a65c	no	4
Warnings:					
Information:					
13	NPL Documents	Bitonti_Cancer_Res_1994.PDF	1002010 1c08f8ec2bdc1ef4d413a76f35c6f8dc34b0d	no	6
Warnings:					
Information:					
14	NPL Documents	Bjorklund_Biochemistry_1990.PDF	930760 307a68b397f8d6516a589d9dcdec8f85cc8060	no	7
Warnings:					
Information:					
15	NPL Documents	Bjorklund_Proc_Natl_Acad_Sci_USA_1993.PDF	811302 cceda17821890a338178f9496cb78195759a6c	no	5
Warnings:					
Information:					
16	NPL Documents	Blaesse_Scientific_American_1997.PDF	1238949 ba226c9f8ba7773d2876d9b6805b7cd1af1a1661	no	5
Warnings:					
Information:					
17	NPL Documents	Bleumer_Eur_Urol_2003.PDF	1470193 c2972725333096a311ae939406d435aaf80a8c03b5	no	11
Warnings:					
Information:					
18	NPL Documents	Blosmanis_Cancer_Research_1987.PDF	638552 353d8cd37386563bc7aa19c2cb75ab15c6f9d853f	no	5
Warnings:					
Information:					
19	NPL Documents	Bradley_PNAS_1986.PDF	948970 1ede94ae8e9b256a67687991dax34c8f6ca	no	5
Warnings:					
Information:					

20	NPL Documents	Branch_Trends_Biochem_Sci_1998.PDF	918406 8e98cacc1f3d116c579cd867eeef1f820690	no	6
Warnings:					
Information:					
21	NPL Documents	Calabretta_Semin_Oncol_1996.PDF	1123230 19434eeef1f3b844a0a0a99a5edde07ee92c0bae	no	10
Warnings:					
Information:					
22	NPL Documents	Caras_Biol_Chem_1985.PDF	1520538 9f8027f7ec7952a5348c89e44d146b158f3e724c	no	9
Warnings:					
Information:					
23	NPL Documents	Chadee_J_Biol_Chem_1995.PDF	1333439 f188f7b8297cbe6f7057cae27de97db85cebfacd	no	8
Warnings:					
Information:					
24	NPL Documents	Chakrabarti_Proc_Natl_Acad_Sci_USA_1993.PDF	711112 672de8ddcf1dd48aef19be141c100c9326250d	no	5
Warnings:					
Information:					
25	NPL Documents	Chan_Biochemistry_1993.PDF	1246823 35427267946d3e0dd93f8bda27be28f93727dd	no	6
Warnings:					
Information:					
26	NPL Documents	Chaudhuri_Biochimica_et_al_Biophysica_Acta_1992.PDF	505970 0122354b2f82825e5449970ef2472e05aa3149	no	5
Warnings:					
Information:					
27	NPL Documents	Chen_EMBO_J_1993.PDF	1316518 906867db8f5eeb3e8138c2a0a06c8a3a5e543eb2	no	10
Warnings:					
Information:					
28	NPL Documents	Chen_Nucleic_Acids_Res_1994.PDF	281988 5385c48ff97278db195a30f6b19357695e5e48f	no	2
Warnings:					
Information:					

29	NPL Documents	Chitambar_Cancer_Res_1995.PDF	969434 732b6c6b8f72e4830d4f5de01012b4542c082	no	6
Warnings:					
Information:					
30	NPL Documents	Chiu_Biochemistry_and_Cell_Biology_1992.PDF	1073803 8d9415413acdf8a7a02086c40c881cd5b1d807	no	7
Warnings:					
Information:					
31	NPL Documents	Cho_Chung_Curr_Opin_Investigating_Drugs_2002.PDF	862877 51aa199b46f54e452745146d828139268e17f7c	no	6
Warnings:					
Information:					
32	NPL Documents	Choy_Biochem_Biophys_Res_Communications_1989.PDF	871642 12a66b363d42c0d4a5e488c74912a65bf6c0ac1	no	8
Warnings:					
Information:					
33	NPL Documents	Choy_Cancer_Res_1988.PDF	1456282 f299e3e565d1a03e413d135008afe0220a7d405	no	7
Warnings:					
Information:					
34	NPL Documents	Cole_Science_1992.PDF	1076065 69c0b6a8153a6c452580218154720c34c0d1	no	5
Warnings:					
Information:					
35	NPL Documents	Cory_Adv_Enzyme_Regulation_1993.PDF	1696417 5b05f5185914f16a006a223ea3de5313f0f860	no	12
Warnings:					
Information:					
36	NPL Documents	Crooke_Hematol_Pathol_1995.PDF	1181948 7aca3ad25c694d1e0015ce0b657751ede01a3c49	no	14
Warnings:					
Information:					
37	NPL Documents	Davis_J_Biol_Chem_1994.PDF	1583479 b4b63c18d5228b0aef81cd1b0950641631b78fc	no	6
Warnings:					
Information:					

38	NPL Documents	Dutcher_Proc_Am_Soc_Clin_Oncol_2003.PDF	121189 a1f5a8bc77d8b162c57ed0edc9958d445735d	no	1
Warnings:					
Information:					
39	NPL Documents	Duxbury_Oncogene_2004.PDF	1453686 2f7f115b7d89a679acdb8b4f11ce16cdcfad36	no	10
Warnings:					
Information:					
40	NPL Documents	Edwards_Mol_Cell_Biol_1985.PDF	2355256 56a8ef672c1641b54c197a79c15a713d1a0c6	no	9
Warnings:					
Information:					
41	NPL Documents	Eriksson_J_Biol_Chem_1984.PDF	930309 8c81397c0ff8cbfb194e140c7b042bb42a8c0	no	6
Warnings:					
Information:					
42	NPL Documents	Fabianowska_Acta_Pol_Pharm_1996.PDF	888119 450c28b48838b74b40b67a7ba5a5c1979f69c75f	no	9
Warnings:					
Information:					
43	NPL Documents	Fan_Proc_Natl_Acad_Sci_USA_1996.PDF	916134 1d57d6716898ba92428c7a021efcd52ca0924	no	5
Warnings:					
Information:					
44	NPL Documents	Fan_FEBS_Lett_1996.PDF	467904 152ab5550d4f7ed27edc5086de4a912318acdc47	no	4
Warnings:					
Information:					
45	NPL Documents	Fan_PNAS_1997.PDF	982162 88591a2f5a87ab36a257210f389ca14c5afce0a8	no	6
Warnings:					
Information:					
46	NPL Documents	Funk_Mol_Cell_Biol_1992.PDF	1029291 8162a77f523c6aed73ab49f076710c2996668b	no	6
Warnings:					
Information:					

47	NPL Documents	Gandhi_Blood_1996.PDF	1669053 88ed9c1e6f649b7bce6919c6f6e6c70d800020d2f	no	9
Warnings:					
Information:					
48	NPL Documents	Gewirtz_Stem_Cells_1993.PDF	688297 e8ba3ee6b6c456d47bdc1852eef651d8d786c3b	no	8
Warnings:					
Information:					
49	NPL Documents	Gewirtz_Proc_Natl_Acad_Sci_USA_1996.PDF	367844 99098b61e4746513b7486fb62bc2002b09Fed12a	no	3
Warnings:					
Information:					
50	NPL Documents	Giacca_Seminars_In_Oncology_1996.PDF	783855 6e77a497460d8810edfa39758c25a7ceec15270	no	6
Warnings:					
Information:					
51	NPL Documents	Gilboa_Semin_OncoL_1996.PDF	831624 d4d4d4d43eeac685d7d7d3ad6d4823d8e37744e	no	7
Warnings:					
Information:					
52	NPL Documents	Goldberg_Cancer_2002.PDF	1177550 0664624bd65d33f494d4c4824959485e4811926	no	8
Warnings:					
Information:					
53	NPL Documents	Good_Proc_Natl_Acad_Sci_USA_1998.PDF	644488 b66461a018d4d5080502061d2ba1c7eba1f66b6a	no	4
Warnings:					
Information:					
54	Foreign Reference	EP0383190.PDF	1410500 905d2185cde780ca9d6c14a0d4d07150c03a125	no	16
Warnings:					
Information:					
55	Foreign Reference	WO9421661.PDF	5269472 3946dc0f924be0b6d57a3ee6f61b2813d5	no	90
Warnings:					
Information:					

56	Foreign Reference	WO9502069.PDF	5879672 af6ef76bdc7801a6d1c4b4052861951382c0f2d4f	no	135
Warnings:					
Information:					
57	Foreign Reference	WO9800532.PDF	3945791 2c14c99adeca394e1ca0b017c7edaf1fb1205e4b4b	no	65
Warnings:					
Information:					
58	Foreign Reference	WO9805769.PDF	5012724 d1986d41021f6b5120f4001efc091cc013c0b8	no	79
Warnings:					
Information:					
59	Foreign Reference	WO9902673.PDF	6181380 000f9017c06c12d16edc0be26c791ce0b538d1	no	103
Warnings:					
Information:					
60	Foreign Reference	WO0047733.PDF	7323855 d1986d41752abca97c7c7ebd1e0a813c75419904	no	137
Warnings:					
Information:					
Total Files Size (in bytes):			87763052		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.